System for simple nucleic acid analysis

Patent number:

EP1123980

Publication date:

2001-08-16

Inventor:

FRITZ MICHAEL (DE); HARTTIG HERBERT DR (DE); STEINBISS JOACHIM DR (DE); GERSTLE VOLKER

(DE); SCHWAB JUERGEN (DE); RAUSCHER

ANDREAS DR (DE)

Applicant:

ROCHE DIAGNOSTICS GMBH (DE)

Classification: - international:

C12Q1/68; B01L7/00; B01L3/00; B01J19/00

- european:

B01L7/00D; B01L7/00D2

Application number: EP20010103113 20010209 Priority number(s): DE20001006214 20000211

Also published as:

US2002018998 (A1) JP2001245684 (A) EP1123980 (A3)

DE10006214 (A1)

Cited documents:

US5955351 US5415839 US5714380

US5635358

DE2343987

more >>

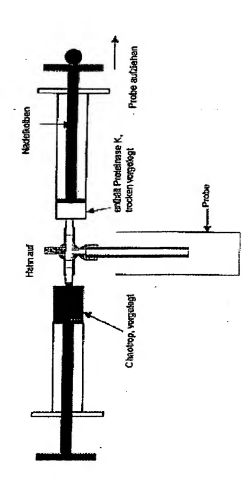
Report a data error here

Abstract not available for EP1123980 Abstract of corresponding document: US2002018998

A system for simple nucleic acid analysis is described in which the amplification space contains at least a part of the binding space. An additional improvement is achieved by the design of the binding or/and amplification space which is optionally surrounded by a heatable metal layer.

Figur 1

Spritzenanordnung zum Aufziehen von Probe



Data supplied from the esp@cenet database - Worldwide